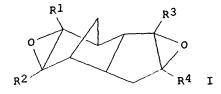
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1998:421502 HCAPLUS
ΑN
     129:82364
DN
     Cyclopentadiene dimer diepoxides and polymerizable compositions
TI
containing
     them
     Lee, Shotaku; Lin, Shoujiki; Ishikawa, Hidenobu
IN
     Dainippon Ink and Chemicals, Inc., Japan
PA
     Jpn. Kokai Tokkyo Koho, 12 pp.
SO
     CODEN: JKXXAF
     Patent
DT
     Japanese
LΑ
     ICM C07D493-04
IC
     ICS C08G059-02
     37-2 (Plastics Manufacture and Processing)
CC
     Section cross-reference(s): 28, 38, 42
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
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ΡI
     JP 10175979
                       A2
                            19980630
                                           JP 1996-339615
                                                             19961219
    MARPAT 129:82364
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GT

AB Title compns. contain epoxides I (R1-R4 = H, alkyl; .gtoreq.1 of R1-R4 = alkyl) and cationic polymn. catalysts. The compns. are useful for coatings, inks, adhesives, optical materials, etc. Thus, methylcyclopentadiene dimer was oxidized by m-ClC6H4CO3H in the presence of NaHCO3 at 20.degree. for 30 min to give 61% I (R1 = R3 = Me, R2 = R4 = H) showing pKb 6.19 and curing rate 4.67 s-1 when cured under UV irradn. using UVI 6970 (Ph3S+SbF6-) as a catalyst.

ST cyclopentadiene dimer epoxide monomer curability; cationic polymn catalyst

cyclopentadiene dimer epoxide; coating cyclopentadiene dimer epoxide monomer; ink cyclopentadiene dimer epoxide monomer; adhesive cyclopentadiene dimer epoxide monomer

IT Adhesives

Cationic polymerization catalysts Coatings

Inks

(cyclopentadiene dimer diepoxides for polymerizable compns.)

IT Monomers

RL: IMF (Industrial manufacture); PRP (Properties); RCT (Reactant); PREP (Preparation)

(cyclopentadiene dimer diepoxides for polymerizable compns.)

IT Epoxy resins, preparation

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(cyclopentadiene dimer diepoxides for polymerizable compns.)

IT 125054-47-9, UVI 6970